

CWU Table Item #: 0050 (1 column)

INGREDIENT	PARTS
Regular Corn Starch (Purefood GMI)	17.9 - 18.0
Pregel Starch (SOFT SET)	15.0
Corn Syrup (Star Dri Corn Syrup Solids)	15.0
Corn Oil	20.0
Sorbitol	20.0
Active	0.1
H ₂ O	10.0
Salt	2.0
TOTAL	100.0

Amendment

+T1 +HZ, 1/32

!+HL, 4 INGREDIENT? +HC, 22 PARTS+HZ, 1/32 ?

!+TL, 4 Regular Corn Starch (Purefood GMI)? +TA, 22 17.9?

!Pregel Starch (SOFT SET)? 15.0?

!Corn Syrup (Star Dri Corn Syrup Solids)? 15.0?

!Corn Oil? 20.0?

!Sorbitol? 20.0?

!Active? 0.1?

!H+HD 2+L O? 10.0?

!Salt? +UZ, 25/29 2.0?

!TOTAL? 100.0+TZ, 1/32 ?

!+PS

Item character count = 224

CWU Table Item #: 0061 (1 column)

INGREDIENT	PARTS
Regular Corn Starch (Purefood GMI)	17.9
Pregel Starch (SOFT SET)	15.0
Corn Syrup (Star Dri Corn Syrup Solids)	15.0
Sorbitol	39.3
H ₂ O	10.0
Salt	2.0
Guaifenesin*	0.8
TOTAL	100.0

*Available from Arrow Chemical Co., N.J.

+T1 +HZ, 1/32

!+HL, 4 INGREDIENT? +HC, 22 PARTS+HZ, 1/32 ?

!+TL, 4 Regular Corn Starch (Purefood GMI)? +TA, 22 17.9?

!Pregel Starch (SOFT SET)? 15.0?

!Corn Syrup (Star Dri Corn Syrup Solids)? 15.0?

!Sorbitol? 39.3?

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!H+HD 2+L O? 10.0?

!Salt? 2.0?

!Guaifenesin*? +UZ,25/29 0.8?

!TOTAL? 100.0+TZ,1/32 ?

!+L6 *Available from Arrow Chemical Co., N.J.

!+PS

Item character count = 257

CWU Table Item #: 0071 (1 column)

INGREDIENT	PARTS
Regular Corn Starch (Purefood GMI)	17.9
Pregel Starch (SOFT SET)	15.0
Corn Syrup (Star Dri Corn Syrup Solids)	15.0
Sorbitol	35.1
H ₂ O	10.0
Salt	2.0
Vitamin and Mineral Mix*	5.0
TOTAL	100.0

*Commercially available mixture available from Archer Daniels Midland.

+T1 +HZ,1/32

!+HL,4 INGREDIENT? +HC,22 PARTS+HZ,1/32 ?

!+TL,4 Regular Corn Starch (Purefood GMI)? +TA,22 17.9?

!Pregel Starch (SOFT SET)? 15.0?

!Corn Syrup (Star Dri Corn Syrup Solids)? 15.0?

!Sorbitol? 35.1?

!H+HD 2+L O? 10.0?

!Salt? 2.0?

!Vitamin and Mineral Mix*? +UZ,25/29 5.0?

!TOTAL? 100.0+TZ,1/32 ?

!+L6 *Commercially available mixture available from Archer Daniels Midland.

!+PS

Item character count = 299

CWU Table Item #: 0072 (1 column)

INGREDIENT	PARTS
Regular Corn Starch (Purefood GMI)	17.9

-continued

INGREDIENT	PARTS
Pregel Starch (SOFT SET)	15.0
Corn Syrup (Star Dri Corn Syrup Solids)	15.0
Sorbitol	35.1
H ₂ O	10.0
Salt	2.0
Flax*	5.0
TOTAL	100.0

*Available from Enreco Flax.

+T1 +HZ, 1/32

!+HL, 4 INGREDIENT? +HC, 22 PARTS+HZ, 1/32 ?

!+TL, 4 Regular Corn Starch (Purefood GMI)? +TA, 22 17.9?

!Pregel Starch (SOFT SET)? 15.0?

!Corn Syrup (Star Dri Corn Syrup Solids)? 15.0?

!Sorbitol? 35.1?

!H+HD 2+L O? 10.0?

!Salt? 2.0?

!Flax*? +UZ, 25/29 5.0?

!TOTAL? 100.0+TZ, 1/32 ?

!+L6 *Available from Enreco Flax.

!+PS

Item character count = 238

CWU Table Item #: 0080 (1 column)

INGREDIENT	PARTS
Regular Corn Starch (Purefood GMI)	17.9
Pregel Starch (SOFT SET)	15.0
Corn Syrup (Star Dri Corn Syrup Solids)	15.0
Sorbitol	39.1
H ₂ O	10.0
Salt	2.0
Acetaminophen*	0.8
Red Coloring #40	0.1
Flavoring (Cherry)	0.1
TOTAL	100.0

*Available from Mallinckrodt as Compap

+T1 +HZ, 1/32

!+HL, 4 INGREDIENT? +HC, 22 PARTS+HZ, 1/32 ?

!+TL, 4 Regular Corn Starch (Purefood GMI)? +TA, 22 17.9?

!Pregel Starch (SOFT SET)? 15.0?

!Corn Syrup (Star Dri Corn Syrup Solids)? 15.0?

!Sorbitol? 39.1?

PERCENT

4

!H+HD 2+L O? 10.0?

!Salt? 2.0?

!Acetaminophen*? 0.8?

!Red Coloring +190 40? 0.1?

!Flavoring (Cherry)? +UZ,25/29 0.1?

!TOTAL? 100.0+TZ,1/32 ?

!+L6 *Available from Mallincrodt as Compap

!+PS

Item character count = 302

CWU Table Item #: 0081 (1 column)

INGREDIENT	PARTS
Regular Corn Starch (Purefood GMI)	17.9
Pregel Starch (SOFT SET)	15.0
Corn Syrup (Star Dri Corn Syrup Solids)	15.0
Sorbitol	40.1
H ₂ O	10.0
Salt	2.0
TOTAL	100.0

+T1 +HZ,1/32

!+HL,4 INGREDIENT? +HC,22 PARTS+HZ,1/32 ?

!+TL,4 Regular Corn Starch (Purefood GMI)? +TA,22 17.9?

!Pregel Starch (SOFT SET)? 15.0?

!Corn Syrup (Star Dri Corn Syrup Solids)? 15.0?

!Sorbitol? 40.1?

!H+HD 2+L O? 10.0?

!Salt? +UZ,25/29 2.0?

!TOTAL? 100.0+TZ,1/32 ?

!+PS

Item character count = 197

CWU Table Item #: 0090 (1 column)

TABLE 1

Example	Active	Oil/Sugar	AQ	Extrusion Temp.
1	Premix	Corn Oil/Sorbitol	N/A	125
2	Guaiifenesin	100% Sorbitol	0.656	115
3	Vitamin Mix	100% Sorbitol	0.651	115

lower case

TABLE 1-continued

Example	Active	Oil/Sugar	A _w	Extrusion Temp.
4	Flax	100% Sorbitol	0.673	115
5	Acetaminophen	100% Sorbitol	0.666	115
6	Premix	100% Sorbitol	0.61	115

+T1 TABLE 1+HZ,1/32

!+HC,1 Example? +HL,6 Active? +HL,13 Oil/Sugar? +HC,21 A+HD (W?) +HC,24 Extrusion Temp.+HZ,1/32 ?

!+TC,1 1? +TL,6 Premix? +TL,13 Corn Oil/Sorbitol? +TC,21 N/A? +TC,24 125?

!2? Guaifenesin? 100% Sorbitol? 0.656? 115?

!3? Vitamin Mix? 100% Sorbitol? 0.651? 115?

!4? Flax? 100% Sorbitol? 0.673? 115?

!5? Acetaminophen? 100% Sorbitol? 0.666? 115?

!6? Premix? 100% Sorbitol? 0.61+11 ? 115+TZ,1/32 ?

!+PS

Item character count = 290

CWU Table Item #: 0231 (1 column)

Starch	10-50%
Fat or Oil	0-40%
Sugar	5-25%
Polyhydric Alcohol	10-50%
Water	5-20%
Salt (NaCl)	1-5%
Active Ingredient	0.1-5%

+T1 +HZ,1/32

!+TL,7 Starch? +TR,22 10+14 50%? +TL,26 ?

!Fat or Oil? 0+14 40%?

!Sugar? 5+14 25%?

!Polyhydric Alcohol? 10+14 50%?

!Water? 5+14 20%?

!Salt (NaCl)? 1+14 5%?

!Active Ingredient? 0.1+14 5%+TZ,1/32 ?

!+PS

Item character count = 139

Folder character count = 1946

09/1/60.6/8

The extracellular **matrix** metalloproteinases inhibitor of the invention is used generally in a form of an ordinary pharmaceutical preparation. The pharmaceutical preparation is. . . vehicles. As the pharmaceutical preparations, various forms can be selected depending on the purpose of treatment, and representative examples include **tablets**, **pills**, powders, liquid, suspension, emulsion, granules, **capsules**, suppositories, injections (liquid, suspension, etc.), and ointment. To form into **tablets**, carriers are used, for example, **lactose**, **sucrose**, **sodium chloride**, **glucose**, urea, **starch**, calcium carbonate, kaolin, crystal cellulose, silicic acid and other vehicles; **water**, ethanol, propanol, single syrup, **glucose** liquid, **starch** liquid, gelatin solution, carboxy methyl cellulose, shellac, methyl cellulose, potassium phosphate, polyvinyl pyrrolidone and other binders; dry **starch**, sodium alginate, agar powder, laminaran powder, sodium hydrogencarbonate, calcium carbonate, polyoxy ethylene sorbitan fatty acid esters, sodium lauryl sulfate, monoglyceride stearate, **starch**, **lactose** and other disintegrating agent; **sucrose**, stearin, cacao butter, hydrogenated oil and other disintegration suppressors; quaternary ammonium base, sodium lauryl sulfate and other absorption promoters; glycerin, **starch** and other moisture retainers; **starch**, **lactose**, kaolin, bentonite, colloidal silicic acid and other absorbents; refined talc, stearate, boric acid powder, polyethylene glycol and other lubricants. **Tablets** may be manufactured in ordinary coated tables as required, for example, sugar coated **tablet**, gelatin coated **tablet**, enteric coated **tablet**, film coated **tablet**, double **tablet**, or multilayer **tablet**. When forming into **pills**, carriers are used, such as **glucose**, **lactose**, **starch**, cacao butter, hardened vegetable oil, kaolin, talc and other vehicles; arabic gum powder, tragacanth powder, gelatin, ethanol and other binder;. . . suppositories, carriers are used, such as polyethylene glycol, cacao butter, higher alcohol, esters of higher alcohol, gelatin, and semisynthetic glyceride. **Capsules** are manufactured according to the conventional manner, and various carriers listed above and the compound of the invention are blended, and put into hard gelatin **capsule**, hard **capsule**, etc. When prepared as injections, liquids, emulsions, and suspensions should be sterilized, and isotonic with the blood. When manufacturing in such forms, diluents are used, such as **water**, aqueous solution of lactic acid, ethyl alcohol, **propylene glycol**, ethoxy isostearyl alcohol, and polyoxyethylene sorbitan fatty acid ester. In this case, **salt**, **glucose** or glycerin enough for preparing an isotonic solution may be contained in the pharmaceutical preparations, or ordinary dissolution aid, desiccant,.